0009

Incoming C0150018

From:

"Davis, Guy" < David. Davis@PacifiCorp.com>

To:

"DEQ- Mike Herkimer" < mherkimer@utah.gov>, "Edith Van Vleet"

<evanvleet@utah.gov>, "Jeffrey Studenka" <jstudenka@utah.gov>

Date:

2/9/2007 12:03:13 PM

Subject:

Revised December DMR / Deer Creek Mine Sediment Pond

Attached is the cover letter file and DMR file addressing the December 2006 DMR Revision. The TSS 7-day average for the DC sediment pond was not reported correctly. The correction was made to the revised DMR. Please also note the change in the "Authorized Agent". Douglas Johnson retired last month. His replacement for this responsibility is Kenneth S. Fleck. All DMR correspondence will now go through Ken.

If you have questions, give me a call.

Thank you.

Guy Davis

Environmental Engineer
Energy West Mining Co.
435-687-4711
<<Dec06Revised.pdf>> <<December2006Revised.pdf>>

CC: "Davis, Guy" <David.Davis@PacifiCorp.com>, "Fleck, Ken" <Kenneth.Fleck@PacifiCorp.com>, "Jim Smith" <jimdsmith@utah.gov>, "Pam Grubaugh-Littig" <pamgrubaughlittig@utah.gov>



Energy West Mining Company P. O. Box 310 15 No Main Street Huntington, UT 84528

February 9, 2007

Department of Environmental Quality Division of Water Quality 288 North 1460 West P.O. Box 144870 Salt Lake City, UT 84114-4870

Gentleman:

Enclosed is the **revised** monthly discharge report for the Deer Creek Mine Sediment Pond. The TSS 7-day average was corrected. As stated in the original submittal, the Deer Creek Mine Sedimentation Pond exceeded the daily maximum lbs./day loading limit of 2,000 with the result of 2,144.1 lbs./day. The pond discharge flow has been reduced to correct the problem.

If you have any questions concerning these reports, please feel free to call either Guy Davis at (435) 687-4711.

Sincerely,

for

Kenneth S. Fleck

Manager of Geology and Environmental Affairs

End

CC:

Division of Oil, Gas and Mining Coal Regulatory Program 1594 West North Temple, Suite 1210 Salt Lake City, Utah 84114-5801 Guy Davis w/enclosures Ken Fleck

Huntington, Ut Facility: Deer Creek Mil			UT0023604 Permit Number]	12/01/2006 Monitor	12/31/20 06 ing Period	3		001 ge Number		No Discharge
Parameter		Quantity or Loading			Quantity or Concentration					Frequency of	
		Average	Maximum	Units	Minimum	Average	Maximum	Units	No Ex	Analysis	Semple Type
Flow Rate 10056 1 0 0 Effluent Gross Value	Semple Messurement	0.114	0.114		2000000	******	******	****	0	1/30	Measured
	Requirement	Report 30 day avg	Report Daily mex	mgď	******		******		20 A	onoximonth	Estimated
pH (10400 1 0 0 Effluent Gross Value	Sample Measurement	******	******	****	7.67	******	7.67		0	1/30	Grab
	Permit Requirement	******	*******	·	6.5 Instanti	******	9.0 I nat max	(12) SU	1000	onagronth	Guib
Solids, Total Suspended 00530 100 Effluent Gross Value	Semple Measurement		******		11	.11	11		0	1/30	Grab
	Permit Permit	******	******	****	25 30 day aug	35 Inax 7 day avg	70 daily max	(19) .mg/L		onasmonth	Gmb
Settleable Solids 00545 R 0 0 Effluent Gross Value	Semple Measurement		******		******		N/A		0		
	Permit Requirement	******			******	*****	0.5 Daily max	(25) mL/L	- 1	once/month	Grab
Iron, Total (as Fe) 01045 10 0 Effluent Gross Value Un and Gross Value Freen Extr-Grav Method 00566 00 0 Effluent Gross Value	Semple Measurement	******			******	0.08	80,0		0	1/30	Grab
	Permit Requirement	*****	0.000	****	4	Report 30 day avg	1.0 Daily max	(19) mg/L	33.7	once/month	Greb
	Sample Measurement	*******	******		******	******	N/A		***	**	**
	Remet Requirement	******	******		<u> </u>	******	10 Daily max	(19) mg/L		San Permit	Grab
180 °C 70300 1 0 0 Effluent Gross Value	Sample Measurement	******	2,144.10		******	******			1	1/30	Grab
	Permit Requirement	******	2000 Disily max	(26) Ibs/day	******	Report 30 day avg	Daly me.	(19) mg/L	g lift/sec	onormonth	Grab
	Sample Measurement										
	Regularment	7157	116 3		- Krista				1777	F 11.5	80 68
Name/Title Principal Executive Officer			y of law that I have perso			Date:	02/09/2	007		Telephone	
Neil Getzelman - President InterWest Mining Company		Information submitted herein, and based on my inquiry of those individuals immediately responsible for obtaining the information. I believe the submitted information is true, accurate and complete. I am avera that there significant parallele for submitting fates information, including the possibility of time and imprisormant. See \$8.05C prograph 1001 and 30 Upo pragraph 139.Pelatilics units if these saturates include times up to \$50,000 and or maximum imprisormant of between consortine.				Guy ?	Guy Danis Tor Kenneth & Reck			687-9821	
						Signature of Principal Executive Officer or Authorized Agent			A rea Code	Number	
Typed or Printed Comments and explanation of any vio			Par 5/9675-7								